Index to Volume 223

activation in rat atria

Agrawal A, Choudhary D, Upreti M, Rath PC, Kale RK: Radiation induced oxidative stress: I. Studies in Ehrlich solid tumor in mice	71–80
Aikawa R, see Gu Y et al	71-60
Bagchi D, see Preuss HG et al	
Bhanot S, see Marzban L et al	
Bhanot S, see Mohammad A et al	
Bhattacharyya S, see Ghosh S et al	
Biswas S, see Daman A et al	
Boknik P, see Linck B et al	
Bonen A, see Luiken JJFP et al	
Bridges RJ, see Liu L et al	
Choudhary D, see Agrawal A et al	
Colpo P, Nori A, Sacchetto R, Damiani E, Margreth A: Phosphorylation of the triadin cytoplasmic domain by CaM protein	
kinase in rabbit fast-twitch muscle sarcoplasmic reticulum	139–145
Daman A, Harris F, Biswas S, Wallace J, Phoenix DA: A theoretical investigation into the lipid interactions of m-calpain	159–163
Damiani E, see Colpo P et al	
Das DK, see Ghosh S et al	
Das S, see Ghosh S et al	
Dyck DJ, see Luiken JJFP et al	
Echard B, see Preuss HG et al	
Ehsani-Zonouz A, Golestani A, Nemat-Gorgani M: Interaction of hexokinase with the outer mitochondrial membrane and a hydrophobic matrix	81–87
Eyer CL, see Liu L et al	
Ghosh S, Bhattacharyya S, Das S, Raha S, Maulik N, Das DK, Roy S, Majumdar S: Generation of ceramide in murine macrophages infected with <i>Leishmania donovani</i> alters macrophage signaling events and aids intracellular parasitic survival	47–60
Golestani A, see Ehsani-Zonouz A et al	
Gu Y, Zou Y, Aikawa R, Hayashi D, Kudoh S, Yamauchi T, Uozumi H, Zhu W, Kadowaki T, Yazaki Y, Komuro I: Growth hormone signalling and apoptosis in neonatal rat cardiomyocytes	35-46
Hachiya S, see Yamaguchi M et al	
Han X-X, see Luiken JJFP et al	
Harris F, see Daman A et al	
Hayashi D, see Gu Y et al	
He W-J, see Tang S et al	
Huisamen B, van Zyl M, Keyser A, Lochner A: The effects of insulin and β-adrenergic stimulation on glucose transport, glut 4 and PKB activation in the myocardium of lean and obese non-insulin dependent diabetes mellitus rats	15–25
Hurta RA, see Yoon A	
Jadhav AL, see Ramesh GT	
Kadowaki T, see Gu Y et al	
Kale RK, see Agrawal A et al	

Kaasik A, Paju K, Minajeva A, Ohisalo J: Decreased expression of phospholamban is not associated with lower β-adrenergic

109-115

Keyser A, see Huisamen B et al
Kikuchi K, see Linck B et al
Knapp J, see Linck B et al
Komuro I, see Gu Y et al
Kudo S, see Gu Y et al

Linck B, Boknik P, Knapp J, Kikuchi K, Lüss H, Müller FU, Nomoto K, Neumann J, Schmitz W: Functional properties of the rat phosphatase 1α promoter	123–129
Liu W-Y, see Tang S et al	
Lochner A, see Huisamen B et al	
Lui L, Bridges RJ, Eyer CL: Effect of cytochrome P450 1A induction on oxidative damage in rat brain	89-94
Luiken JJFP, Han X-X, Dyck DJ, Bonen A: Coordinately regulated expression of FAT/CD36 and FACS1 in rat skeletal muscle	61–69
Lüss H, see Linck B et al	
Mandal AK, Roy K, Sil PC, Yadav SP, Sen PC: Purification, characterization and partial amino acid sequencing of a 70 kD inhibitor protein of Na ⁺ ,K ⁺ -ATPase from goat testis cytosol	7–14
Majumdar S, see Ghosh S et al	
Margreth A, see Colpo P et al	
Marzban L, Bhanot S, McNeill JH: In vivo effects of insulin and bis(maltolato)-oxovanadium (IV) on PKB activity in the skeletal muscle and liver of diabetic rats	147–157
Maulik N, see Ghosh S et al	
McNeill JH, see Marzban L et al	
McNeill JH, see Mohammad A et al	
Minajeva A, see Kaasik A et al	
Mohammad A, Bhanot S, McNeill JH: <i>In vivo</i> effects of vanadium in diabetic rats are independent of changes in PI-3 kinase activity in skeletal muscle	103–108
Montamarry S, see Preuss HG et al	
Müller FU, see Linck B et al	

Nemat-Gorgani M, see Ehsani-Zonouz A et al Neumann J, see Linck B et al Nomoto K, see Linck B et al Nori A, see Colpo P et al

Ohisalo J, see Kaasik A et al

Paju K, see Kaasik A et al
Phoenix DA, see Daman A et al
Preuss HG, Montamarry S, Echard B, Scheckenbach R, Bagchi D: Long-term effects of chromium, grape seed extract, and

zinc on various metabolic parameters of rats

95–102

Raha S, see Ghosh S et al
Ramesh GT, Jadhav AL: Levels of protein kinase C and nitric oxide synthase activity in rats exposed to sub chronic low level lead

Rath PC, see Agrawal A et al

Roy K, see Mandal AK et al Roy S, see Ghosh S et al Ruan K-C, see Tang S et al

Sacchetto R, see Colpo P et al Scheckenbach R, see Preuss HG et al Schmitz W, see Linck B et al Sen PC, see Mandal AK et al Sil PC, see Mandal AK et al Sugimoto E, see Yamaguchi M et al Tang S, He W-J, Xu H, Liu W-Y, Ruan K-C: Eukaryotic elongation factor 2 can bind to the synthetic oligoribonucleotide that mimics sarcin/ricin domain of rat 28S ribosomal RNA

117-121

Uozumi H, see Gu Y et al Upreti M, see Agrawal A et al

van Zyl M, see Huisamen B et al

Wallace J, see Daman A et al

Xu H, see Tang S et al

Yadav SP, see Mandal AK et al

Yamaguchi M, Sugimoto E, Hachiya S: Stimulatory effect of menaquinone-7 (vitamin K₂) on osteoblastic bone formation in vitro

131-137

Yamauchi T, see Gu Y et al

Yazaki Y, see Gu Y et al

Yoon A, Hurta RA: Insulin like growth factor-1 selectively regulates the expression of matrix metalloproteinase-2 in malignant H-rase transformed cells

1-6

Zhu W, see Gu Y et al Zou Y, see Gu Y et al